Please add claims 20-27, as follows:

- and mechanical and electrical connections with a data safe having a power source, the portable data-containing device comprising: circuitry for coupling data between the data safe and the portable device while the device and safe are electrically and mechanically connected; and a power source for receiving recharging power from the power source of the data safe while the device and safe are electrically and mechanically connected.
- --21. The device of claim 20 further including a prompter for back-up of the data of the device while the device and safe are electrically and mechanically connected.
- --22. The device of claim 20 wherein the circuitry is arranged for downloading data from the portable data-holding device to the data safe as a default condition while the portable device and the data safe are mechanically and electrically connected.
- --23. The device of claim 20 wherein the circuitry is arranged for downloading data from the portable data-holding device to the data safe as a condition involving no more user input than does downloading while the portable device and the data safe are mechanically and electrically connected.
- --24. A data safe adapted for use and mechanical and electrical connections with a portable data-containing device having a rechargeable power source, the data safe comprising:



Serial No. 10/053,522

circuitry for coupling data between the portable device and the data safe while the device and safe are electrically and mechanically connected; and a power source for supplying recharging power to the rechargeable power source of the portable device while the safe and device are electrically and mechanically connected.

--25. The data safe of claim 24 wherein the portable device includes a prompter for back-up of the data of the data safe, the data safe circuitry being arranged for supplying signals to the prompter while the device and safe are electrically and mechanically connected.

--26. The data safe of claim 24 wherein the circuitry is arranged for receiving data downloaded from the portable data-holding device to the data safe as a default condition while the data safe and portable device are mechanically and electrically connected.

--27. The data safe of claim 20 wherein the circuitry is arranged for receiving data downloaded from the portable data-holding device to the data safe as a condition involving no more user input than does downloading while the data safe and the portable device are mechanically and electrically connected.--